L Number	Hits	Search Text	DB	Time stamp
3	10	(250/310-311.ccls. and electron adj beam and lens and shield) and	USPAT;	2002/12/13 07:38
(2)		microscope and capacitor	EPO; JPO;	
	20	(050/010-011-1-1-070-0-1-1-1-1-1-1-1-1-1-1-1-	DERWENT	
62	20	(250/310-311.ccls. and SEM) and secondary adj electron and magnetic	USPAT;	2002/12/13 12:31
		adj pole	EPO; JPO;	
	_	(050/010 011 1 1 077 0 1	DERWENT	
63	5	(250/310-311.ccls. and SEM) and auger and deflection adj plate	USPAT;	2002/12/13 12:34
			EPO; JPO;	
	_	(050/010 011 1 1 1 070 0 1 1 1 1	DERWENT	
65	0	(250/310-311.ccls. and SEM) and virtual adj auger	USPAT;	2002/12/13 12:32
			EPO; JPO;	
	39	(250/210 211 colo and SENA) and array	DERWENT	
	39	(250/310-311.ccls. and SEM) and auger	USPAT;	2002/12/13 13:27
			EPO; JPO;	
66	3	("4126781").PN.	DERWENT	0000/10/10 10 0=
69	3	(4120/61 ).FN.	USPAT;	2002/12/13 13:27
			EPO; JPO;	
	0	250/9 colo and alcotron edit harmand anticata di anticata di anticata di	DERWENT	
09	U	250/\$.ccls. and electron adj beam and optical adj system and dual adj	USPAT;	2002/12/13 14:21
		pole adj magnetic adj lens	EPO; JPO;	
70	70	250/6 colo and electron editherm and antical alimeter.	DERWENT	2002/12/12 12 12
70	70	250/\$.ccls. and electron adj beam and optical adj system and magnetic adj	USPAT;	2002/12/13 15:42
		pole	EPO; JPO;	
	4	250/0	DERWENT	
71	4	250/\$.ccls. and electron adj beam and optical adj system and spherical adj	USPAT;	2002/12/13 14:56
		capacitor	EPO; JPO;	
72	1	250/6 pale and aleature add have and autical add a set of the set	DERWENT	
72	1	250/\$.ccls. and electron adj beam and optical adj system and electrostatic	USPAT;	2002/12/13 14:57
		adj capacitor	EPO; JPO;	
73	2	250/¢ cole and electron editherm and entirel edit motor and electron	DERWENT	2000/10/10 11 27
	2	250/\$.ccls. and electron adj beam and optical adj system and electrostatic	USPAT;	2002/12/13 14:57
		adj detector	EPO; JPO;	
74	0	250/f colo and alcotron adi harmond antical di accessor della di	DERWENT	
	U	250/\$.ccls. and electron adj beam and optical adj system and duel adj	USPAT;	2002/12/13 15:43
		magnetic adj pole	EPO; JPO;	
75	6	(("4806754") or ("5770863")).PN.	DERWENT USPAT;	2002/12/12 16 12
13	U	(( 4000754 ) 01 ( 5770805 )).1 14.		2002/12/13 16:13
			EPO; JPO; DERWENT	
_	1404	250/\$.ccls. and electron adj beam and optical adj system		2002/12/12 14-54
l	1404	250/4.ccis. and election adj beam and optical adj system	USPAT; EPO; JPO;	2002/12/13 14:54
			DERWENT	
_	142	(250/\$.ccls. and electron adj beam and optical adj system) and lens and	USPAT;	2002/12/12 10:30
:	172	shield		2002/12/12 10:30
		- OHIVIO	EPO; JPO; DERWENT	
_	9	((250/\$.ccls. and electron adj beam and optical adj system) and lens and	USPAT;	2002/12/12 09:58
	1	shield) and auger	EPO; JPO;	2002/12/12 09:38
		sinoid) and augor	DERWENT	
-	3369	250/310-311.ccls.	USPAT;	2002/12/13 07:38
	5507		EPO; JPO;	2002/12/13 07:38
			DERWENT	
-	120	250/310-311.ccls. and electron adj beam and lens and shield	USPAT;	2002/12/12 10:34
	120		EPO; JPO;	2002/12/12 10.54
			DERWENT	
	107	(250/310-311.ccls. and electron adj beam and lens and shield) and	USPAT;	2002/12/13 07:38
	• • • • • • • • • • • • • • • • • • • •	microscope	EPO; JPO;	2002/12/13 07.36
			DERWENT	
-	27	secondary adj electron and backscatter and detector and SEM	USPAT;	2002/12/12 12:42
	21	secondary and electron and backscatter and detector and SEIVI		2002/12/12 12:42
			EPO; JPO;	
-	404	250/310-311.ccls. and SEM	DERWENT	2002/12/12 12:55
	704	250/510-511.00/5. and 56/4	USPAT;	2002/12/12 12:57
			EPO; JPO;	
			DERWENT	L

•	289	(250/310-311.ccls. and SEM) and secondary adj electron	USPAT;	2002/12/13 09:50
			EPO; JPO;	
			DERWENT	
-	9	("4789787"   "4894549"   "5182453"   "5422486"   "5436460"	USPAT	2002/12/12 14:51
		"5444243"   "5510617"   "6246058"   "6259094").PN.		